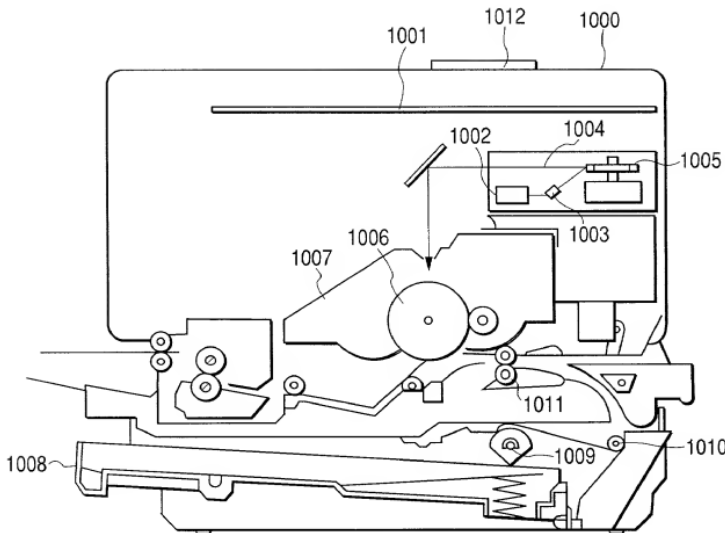
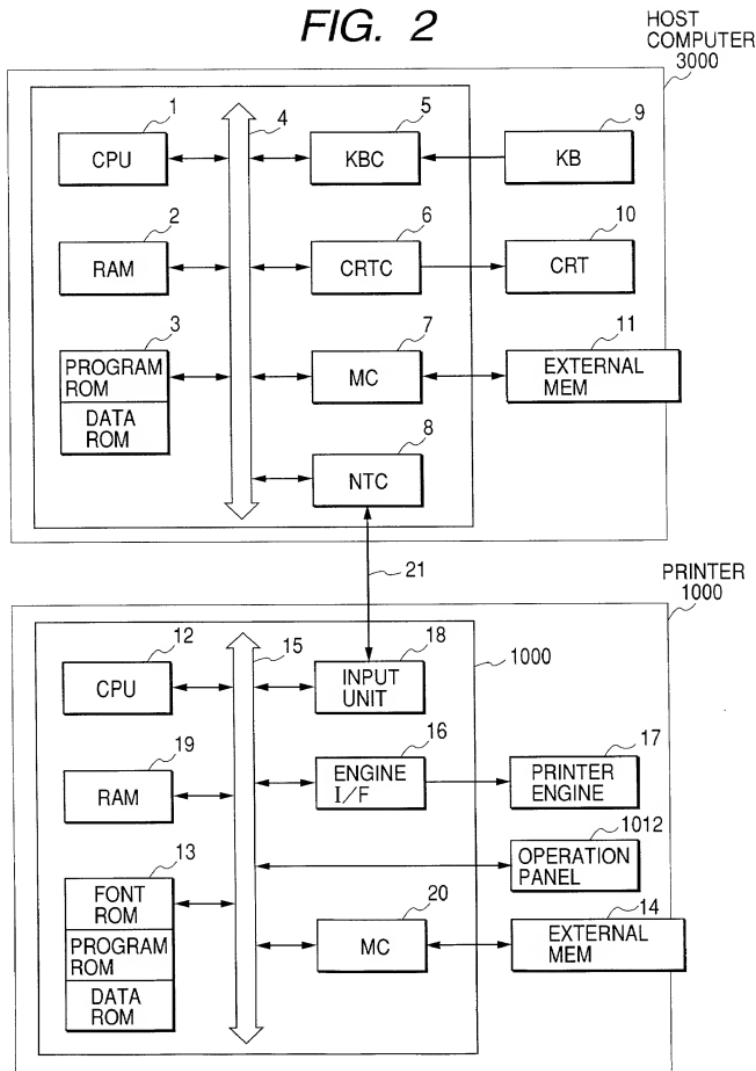


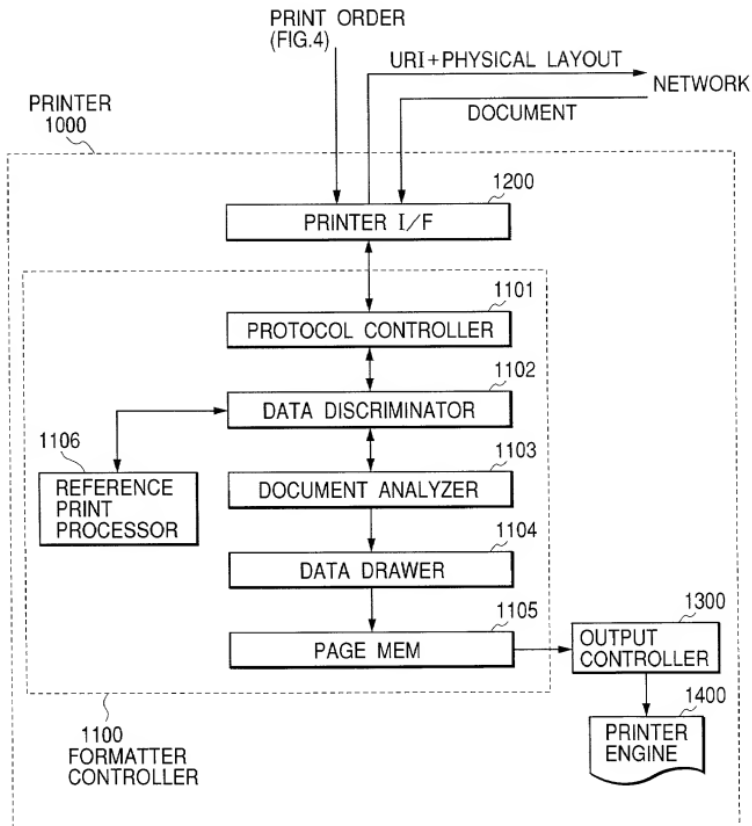
*FIG. 1*

09950020 . 091201

FIG. 2



09950320, 091201

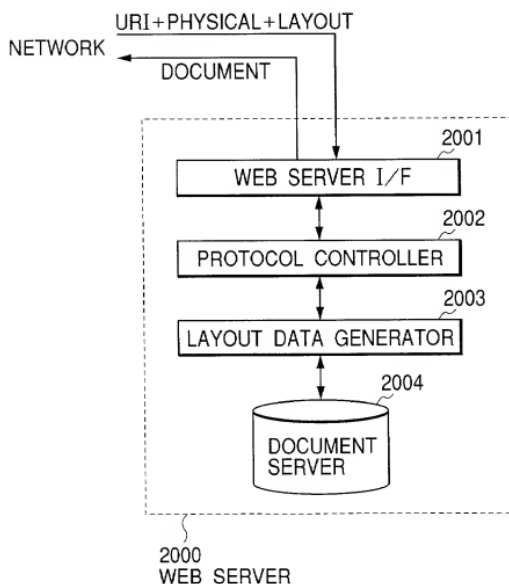
*FIG. 3*

*FIG. 4*

```

<order reference-print>
<document="http://myserver. com/mydocument" />
<papersize> A4 </paper>
<orientation> portrait </orientation>
<base-font-size> 8pt </base-font-size>
</order>

```

*FIG. 5*

***FIG. 6***

```
<xml stylesheet="\mystylesheet">
<doc>
  <title> Sample </title>
  <para>
    This document is written in Markup
    Language, logical data structure and lo
    gical layout.
  </para>
  <table> </table>
  <tfooter> table 1 </tfooter>
<doc>
```

***FIG. 7***

```
<stylesheet>
<template pattern="title">
<font size=big fontcolor=red position=center>
<template>

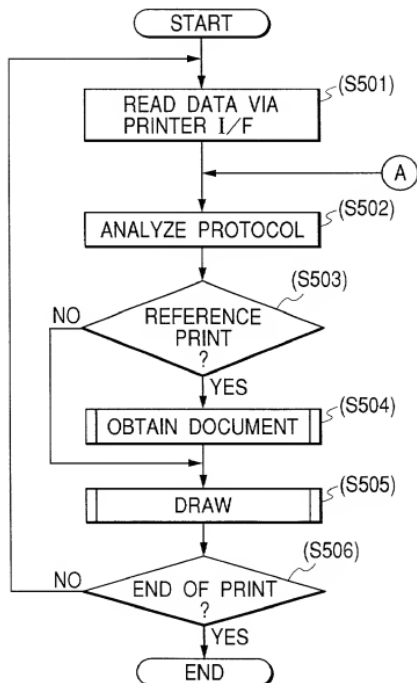
<template pattern="para">
<fontsize=small fontcolor=black>
<pat=mesh patcolor=blue>
</template>

<template pattern="table">
<table width=4height=3>
</template>

<template pattern="tfoot">
<font size=middle position=center>
</template>
</stylesheet>
```

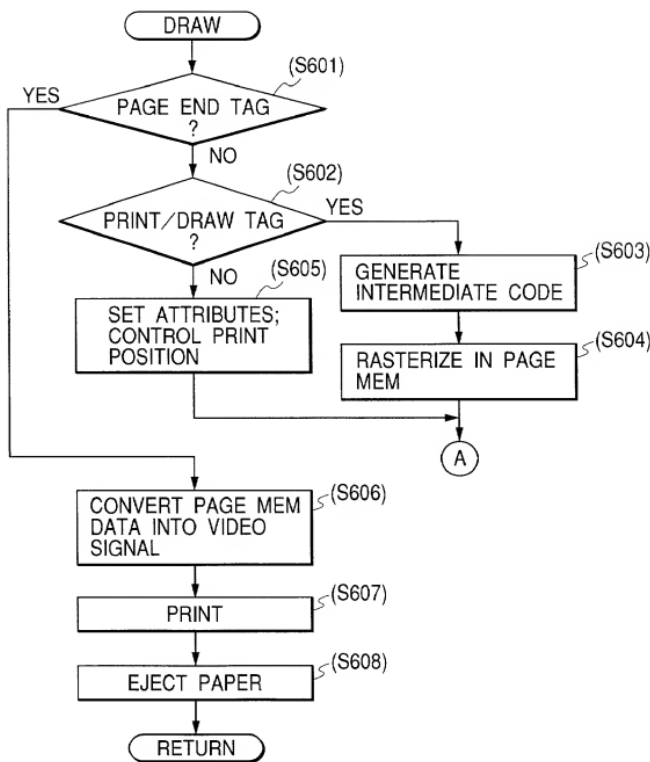
*FIG. 8*

```
<document>
<unit size=mm/>
<text size=24po color=red x=100 y=0>
Sample </text>
<fill pat="0xaa aa" color=blue> </fill>
<rect 10 200 1000 300/>
<text size=10po color=black x=0 y=30>
This document is written in </text>
<text x=20 y=30>
Markup Language, logical data </text>
<text x=40 y=30>
Structure and logical layout. </text>
<fill pat=null/>
<rect 40 50 200 100/>
<line 80 50 80 100/>
<line 120 50 80 100/>
<line 160 50 80 100/>
<line 200 50 80 100/>
<line 40 70 200 70/>
<line 40 90 200 90/>
</document>
```

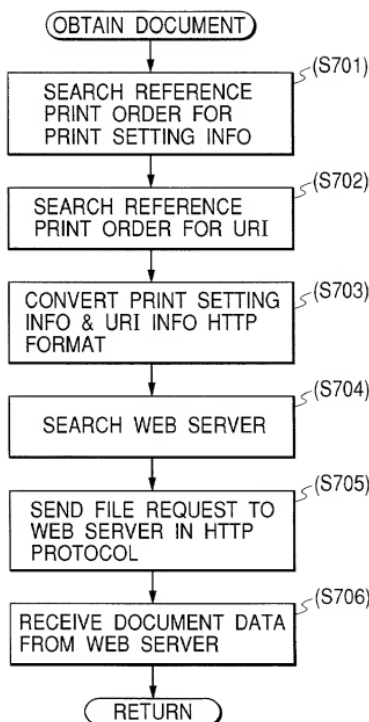
**FIG. 9**

09950020 \* 091201

FIG. 10



09950020 - 091201

**FIG. 11**

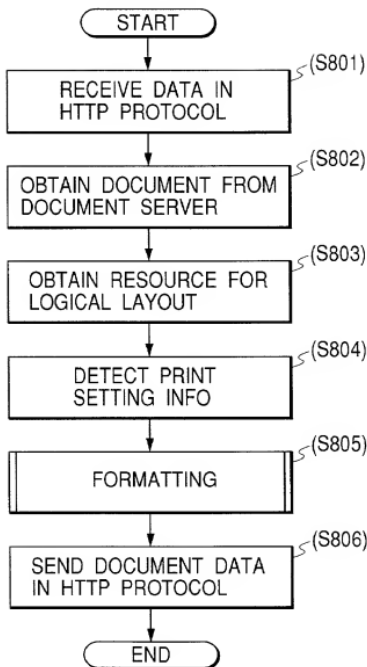
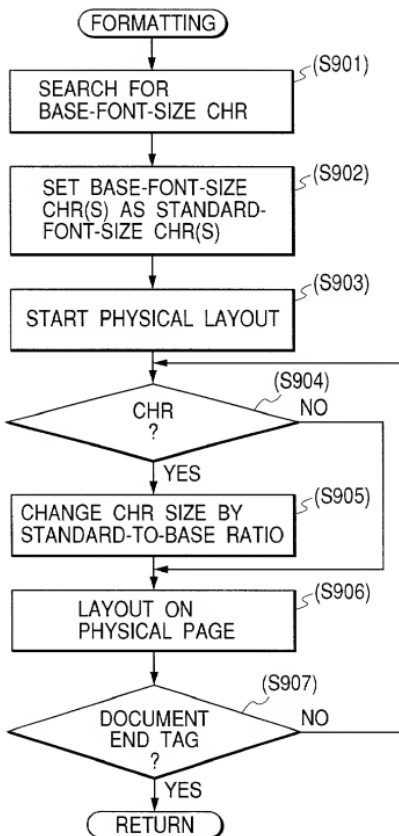
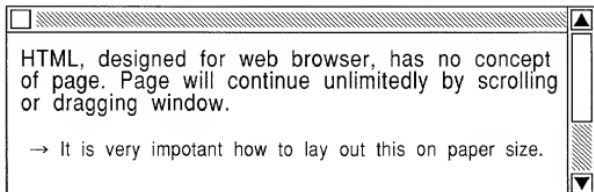
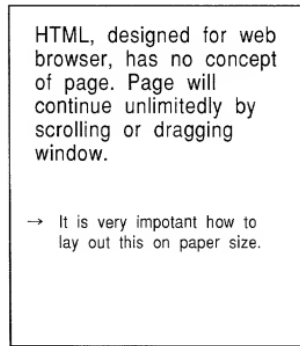
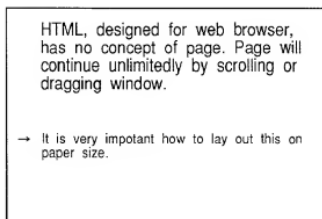
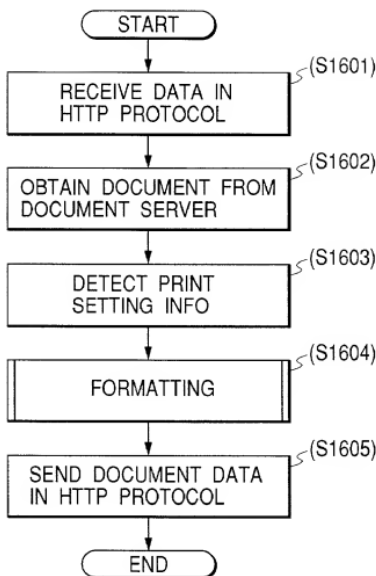
*FIG. 12*

FIG. 13



09950020 . 091201

**FIG. 14****FIG. 15****FIG. 16**

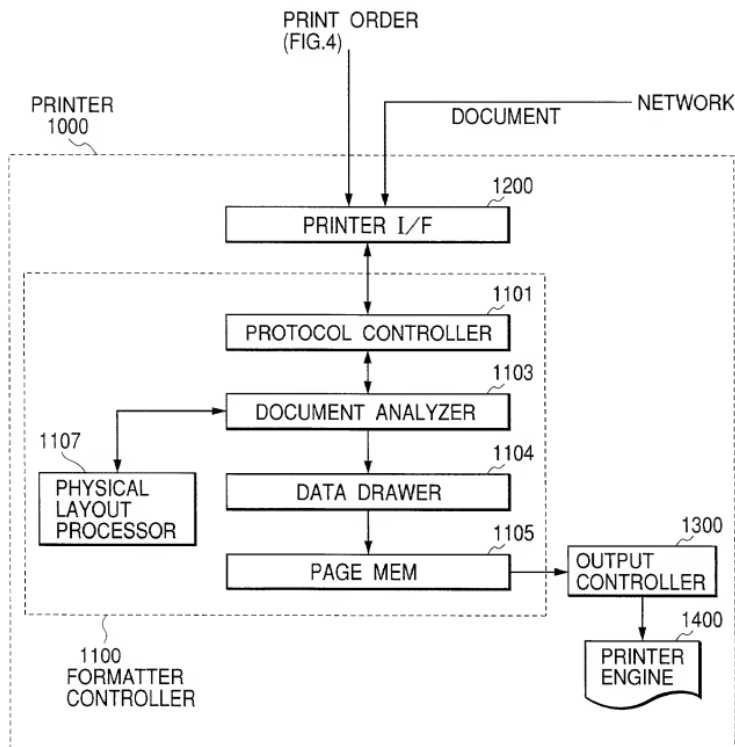
**FIG. 17****FIG. 18**

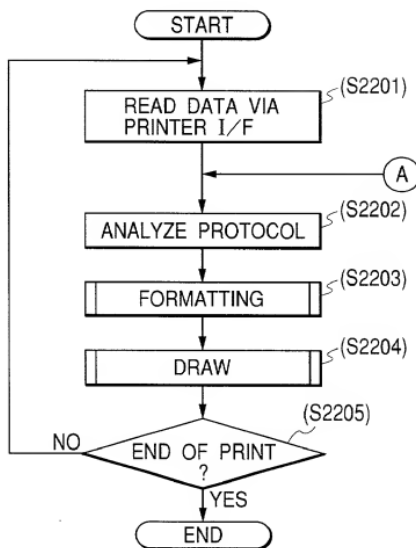
```

<html>
<body bgcolor="#ffffff" >
<H1> Sample </H1>
<table border=" 0" width=" 100%" >
<tr>
    <td width=" 60%" > <p align=" center" > Sample </td>
    <td width=" 20%" > <p align=" right" > Data </td>
</table>
<hr>
<p><font size=" 4" > html document </font></p>
</body>
</html>

```

FIG. 19



*FIG. 20*

09950020 - 091201

*FIG. 21*MEMORY MAP OF MEM MEDIUM  
(FD/CD-ROM)

DIRECTORY
1ST DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG.9
2ND DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG.10
3RD DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG.11
4TH DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG.12
5TH DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG.13
6TH DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG.17
7TH DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG.20

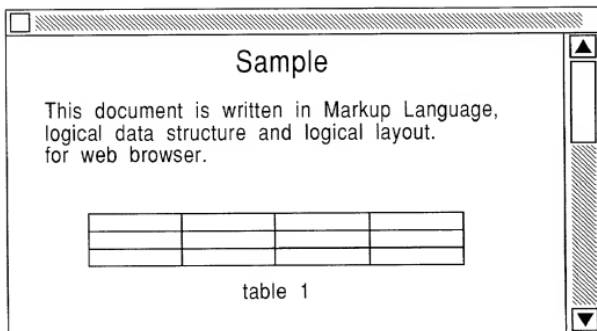
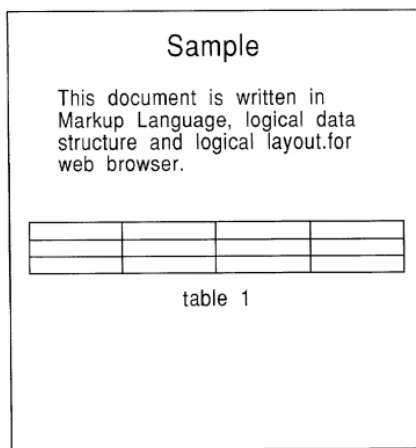
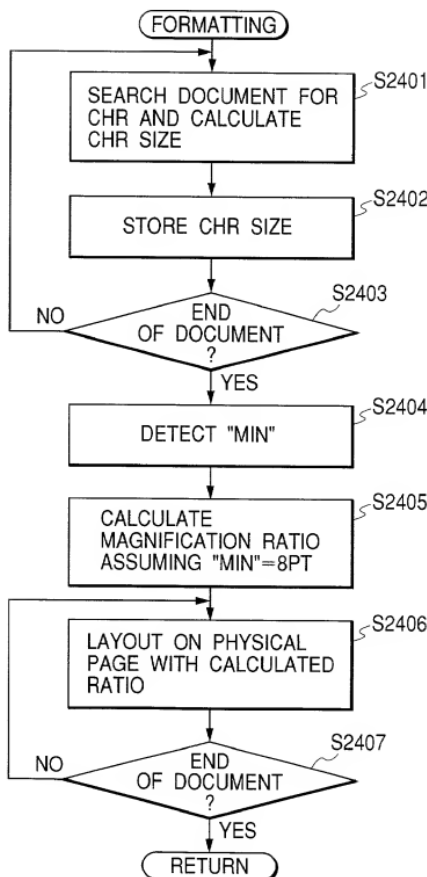
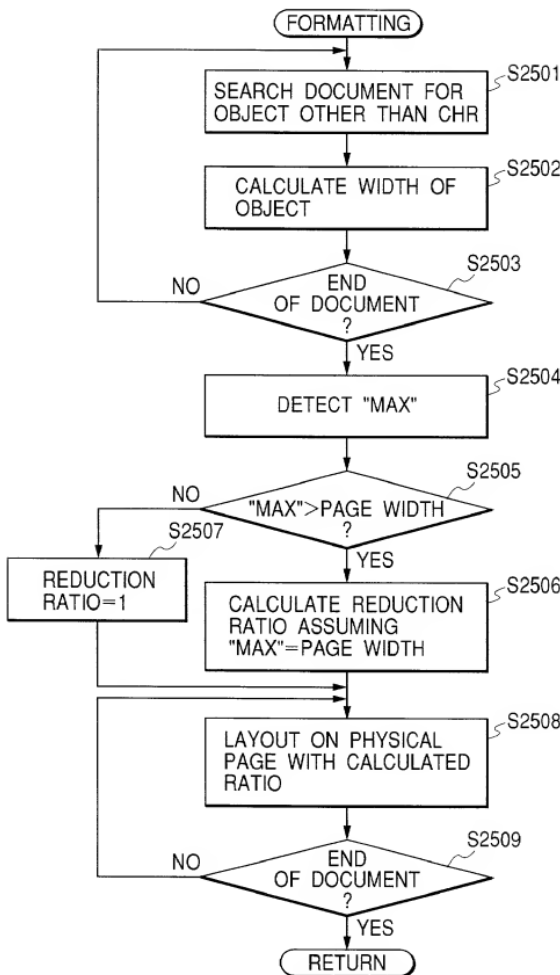
**FIG. 22****FIG. 23**

FIG. 24



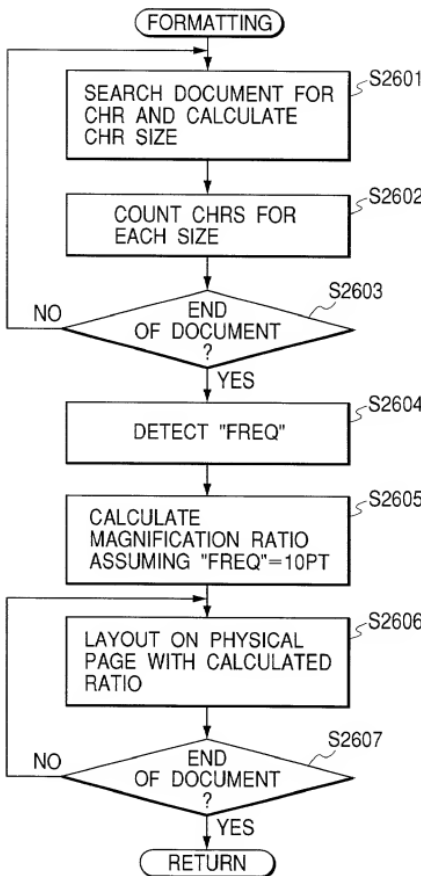
019950020 "091201

FIG. 25



09950020.091201

FIG. 26



09150020 . 091201

***FIG. 27***

```

<html>
<body bgcolor="#ffffff">
<H1> Sample </H1>
This document is written in Markup Language. logical data
structure and logical layout for web browser.
<table border="0" width="100%">
<tr>
<td width="60%"><p align="center">.....</td>
<td width="20%"><p align="right">.....</td>
</tr>
</table>
<hr>
<p><font size="4"> table 1</font></p>
</body>
</html>

```

09950020.061201

***FIG. 28***

## Sample

This document is written  
in Markup Language.  
logical data structure and  
logical layout for web  
browser.


table 1

FIG. 29

```
<document>
<unit size="mm"/>
<text size="28pt" color="red" x="100" y="0">
Sample</text>
<fill pat="aa aa" color="blue"></fill>
<rect 10 200 200 500/>
<text size="12pt" color="black" x="0" y="1">
This document is written </text>
<text size="12pt" x="0" y="2">
in Markup Language. </text>
<text size="12pt" x="0" y="3">
logical data structure and </text>
<text size="12pt" x="0" y="4">
logical layout for web </text>
<text size="12pt" x="0" y="5">
browser. </text>
<fill pat="null"/>
<rect 40 50 120 80/>
<line 80 50 80 80/>
<line 40 60 120 60/>
<line 40 70 120 70/>
<rect 40 90 120 120/>
<line 80 90 80 120/>
<line 40 100 120 100/>
<line 40 110 120 110/>
<text size="8pt" x="3" y="10">
table 1 </text>
</document>
```

## FIG. 30

```
<document>
<unit size="mm"/>
<text size="20pt" color="red" x="100" y="0">
Sample</text>
<fill pat="aa aa" color="blue"></fill>
<rect 30 200 200 500/>
<text size="8pt" color="black" x="0" y="1">
This document is written in </text>
<text size="8pt" x="0" y="2">
Markup Language. logical data</text>
<text size="8pt" x="0" y="3">
structure and logical layout for</text>
<text size="8pt" x="0" y="4">
web browser</text>
<fill pat="null"/>
<rect 30 50 230 110/>
<line 80 50 80 110/>
<line 130 50 130 110/>
<line 180 50 180 110/>
<line 30 70 230 70/>
<line 30 90 230 90/>
<text size="6pt" x="3" y="10">
table 1 </text>
</document>
```

## FIG. 31

```
<document>
<unit size="mm"/>
<text size="23pt" color="red" x="100" y="0">
Sample</text>
<fill pat="aa aa" color="blue"></fill>
<rect 30 200 200 500/>
<text size="10pt" color="black" x="0" y="1">
This document is written in</text>
<text size="10pt" x="0" y="2">
Markup Language,logical</text>
<text size="10pt" x="0" y="3">
data structure and logical</text>
<text size="10pt" x="0" y="4">
layout for web browser</text>
<fill pat="null"/>
<rect 0 50 240 110/>
<line 60 50 60 110/>
<line 120 50 120 110/>
<line 180 50 180 110/>
<line 0 70 240 70/>
<line 0 90 240 90/>
<text size="7pt" x="3" y="10">
table 1 </text>
</document>
```

## FIG. 32

Sample

This document is written in Markup Language, logical data structure and logical layout for web browser.


table 1

09950020.091201

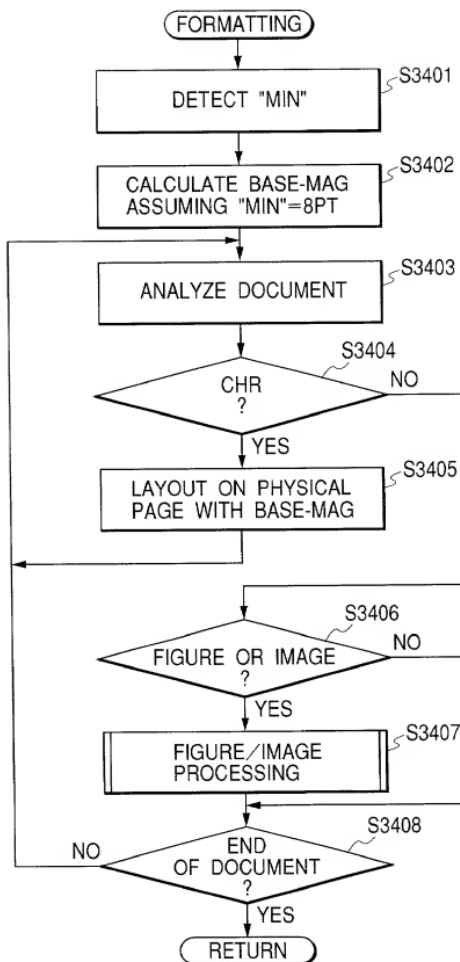
## FIG. 33

Sample

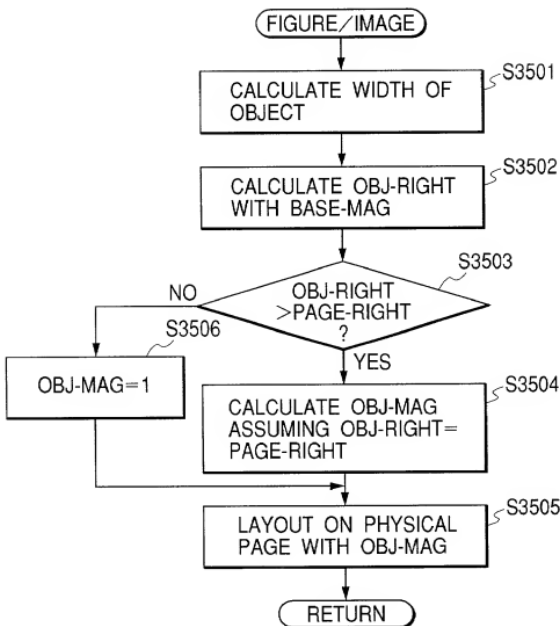
This document is written in Markup Language, logical data structure and logical layout for web browser.


table 1

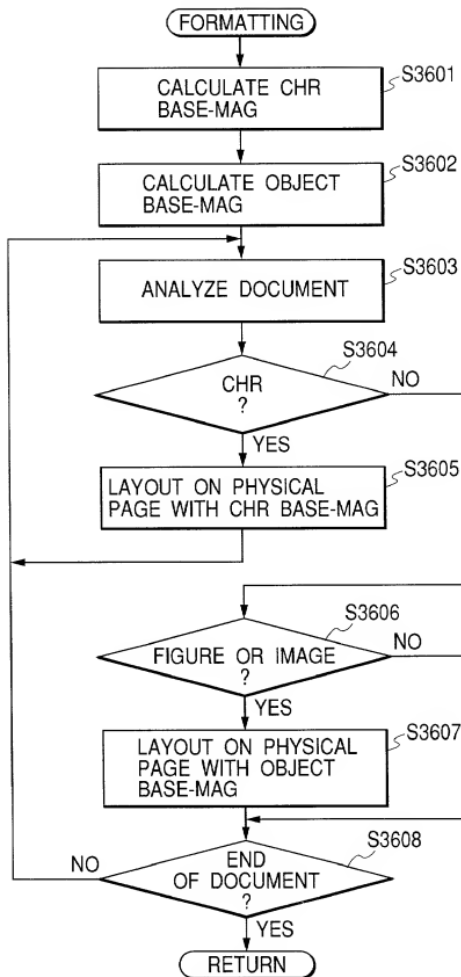
FIG. 34



09950020 - 091201

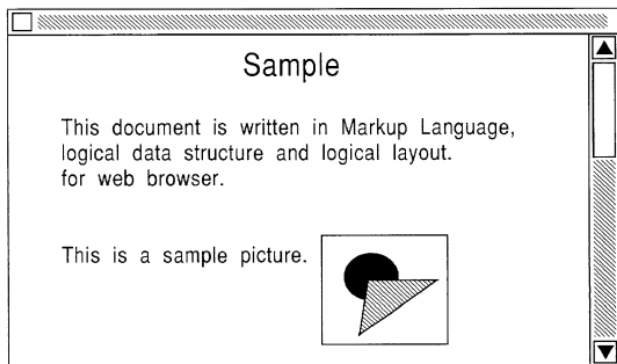
*FIG. 35*

09950020 . 091201

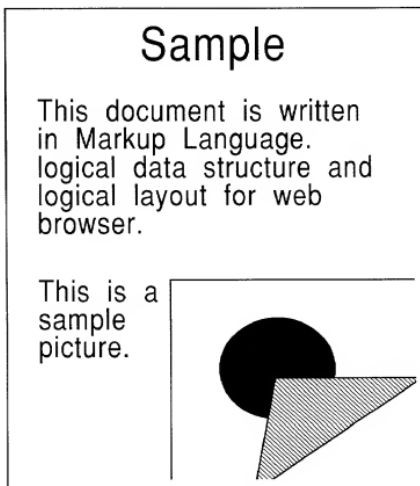
**FIG. 36**

012050020-0091201

*FIG. 37*



*FIG. 38*

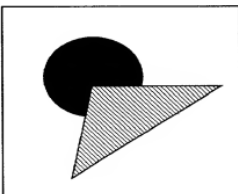


*FIG. 39*

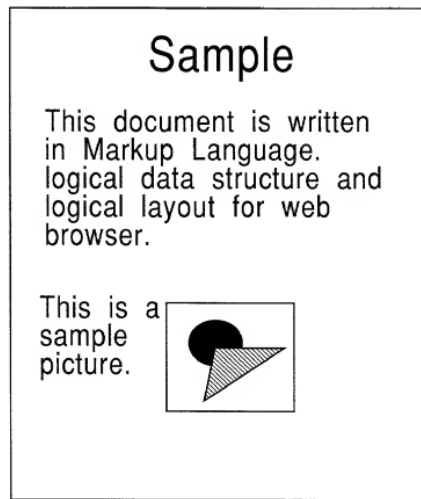
## Sample

This document is written in Markup Language. logical data structure and logical layout for web browser.

This is a sample a

*FIG. 40*

```
<order reference-print>
<document="http://myserver.com/mydocument"/>
<papersize>A4</paper>
<orientation>portrait</orientation>
<base-font-size>8pt</base-font-size>
<object-mag>small</object-mag>
</order>
```

***FIG. 41***

09950020 - 091201

***FIG. 42***